

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	716	(702/57).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2006/12/01 16:14
L2	849	(702/60,61).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2006/12/01 16:15
L3	1537	(702/62,64-66).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2006/12/01 16:16
L4	482	(702/187).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2006/12/01 16:18
L5	1668	(702/188).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2006/12/01 16:19
L6	662	(700/28).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/12/01 16:21
L7	629	(700/32-34,36).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/12/01 16:24
L8	727	(700/291,295-298).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/12/01 16:26
L9	631	(340/3.1,3.3).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/12/01 16:29
L10	0	waveform adj analyzer and backplane and @pd>"20061013"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/12/01 16:30
L11	0	((power load energy) adj (management control controller)) ((power load energy) adj (monitor monitoring) adj (management control controller))) and waveform adj analyzer and @pd>"20060531"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/12/01 16:30
L12	15	((power load energy) adj (management control controller)) ((power load energy) adj (monitor monitoring) adj (management control controller))) and backplane with chassis and @pd>"20061013"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/12/01 16:31
L13	0	((power load energy) adj (management control controller)) ((power load energy) adj (monitor monitoring) adj (management control controller))) and printed adj circuit adj board same (volt voltage) same (amp amperes current) same watts and @pd>"20061013"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/12/01 16:45
L14	9	((power load energy) adj (management control controller)) ((power load energy) adj (monitor monitoring) adj (management control controller))) and printed adj circuit adj board same (energy (harmonic adj distortion) (power adj factor)) and @pd>"20061013"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/12/01 16:47
L15	8	((power load energy) adj (management control controller)) ((power load energy) adj (monitor monitoring) adj (management control controller))) same programmable adj logic adj controller and @pd>"20061013"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/12/01 16:48

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L16	0	((power load energy) adj (management control controller)) ((power load energy) adj (monitor monitoring) adj (management control controller))) and programmable adj logic adj controller with backplane and @pd>"20061013"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/12/01 16:49
L17	9	((power load energy) adj (management control controller)) ((power load energy) adj (monitor monitoring) adj (management control controller))) same PLC and @pd>"20061013"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/12/01 16:50
L18	0	((power load energy) adj (management control controller)) ((power load energy) adj (monitor monitoring) adj (management control controller))) and (volt voltage) same (amp amperes current) same watts same energy same harmonic adj distortion same power adj factor and @pd>"20061013"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/12/01 16:51
L19	2	((power load energy) adj (management control controller)) ((power load energy) adj (monitor monitoring) adj (management control controller))) and (volt voltage) same (amp amperes current) same watts same (energy adj consumption harmonic adj distortion power adj factor) and @pd>"20061013"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/12/01 16:51
L20	1	((power load energy) adj (management control controller)) ((power load energy) adj (monitor monitoring) adj (management control controller))) and harmonic adj distortion with load and @pd>"20061013"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/12/01 16:52
L21	15	((power load energy) adj (management control controller)) ((power load energy) adj (monitor monitoring) adj (management control controller))) and printed adj circuit adj board with backplane and @pd>"20061013"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/12/01 16:52
L22	0	waveform adj analyzer with control\$4 adj power	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/12/01 16:53
L23	0	waveform adj analyzer with control\$3 adj power	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/12/01 16:53
L24	0	waveform adj analyzer with control\$4 with power and @pd>"20060531"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/12/01 16:54
L25	0	((programmable adj logic adj controller) PLC) with oscilloscope and @pd>"20061013"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/12/01 16:54
L26	4	((printed adj circuit adj board) PCB) with slot with backplane and @pd>"20061013"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/12/01 16:56
L27	0	(sensor and programmable adj logic adj controller and power and waveform and analyzer).clm.	US-PGPUB	OR	ON	2006/12/01 16:57
L28	2	(load and (sensor sensing) and (energy power) and circuit and board and backplane and control\$4).clm.	US-PGPUB	OR	ON	2006/12/01 16:58